AMENDMENT OF SOLICITATION/MODIFICATION OF CONTRACT			1. C	1. CONTRACT ID CODE PAG		PAGE OF PAGES
2. AMENDMENT/MODIFICATION NO. 0003	3. EFFECTIVE DATE 16 Feb 2001	4. REQUISITION/PURCHAS W807PM-0347-1422		E REQ. NO. (If applicable)		NO. (If applicable)
6. ISSUED BY CODE		7. ADMINISTERED BY (If o	Y (If other than Item 6) CODE			
Vicksburg Consolidated Contracting Office 4155 Clay Street Vicksburg, Mississippi 39183-3435	SEE ITEM 6					
8. NAME AND ADDRESS OF CONTRACTOR (No., street, o	ounty, State and ZIP Code)		×	9B. DATED (SI 29 Jan 2001	EE ITEM 11)	ATION NO.
0005	5400 IT/ 000F		-	10B. DATED (S	SEE ITEM 13)	
CODE 11. THIS ITE	FACILITY CODE M ONLY APPLIES TO	AMENDMENTS OF SO	OLIC	ITATIONS		
The above numbered solicitation is amended as set for tended. Offers must acknowledge receipt of this amendment prior to	the hour and date specified	in the solicitation or as amende	ed, by	one of the follow	ing methods:	s not ex-
(a) By completing Items 8 and 15, and returning submitted; or (c) By separate letter or telegram which includ MENT TO BE RECEIVED AT THE PLACE DESIGNATED FIN REJECTION OF YOUR OFFER. If by virtue of this amen letter, provided each telegram or letter makes reference to the submitted of the submi	OR THE RECEIPT OF OFFI dment you desire to change :	ERS PRIOR TO THE HOUR AN an offer already submitted, such	ND DA i chan	(TE SPECIFIED I ge may be made	MAY RESULT by telegram or	e offer
12. ACCOUNTING AND APPROPRIATION DATA (If require	ed)					
		DIFICATIONS OF CON DER NO. AS DESCRIB			KS,	
(/) A. THIS CHANGE ORDER IS ISSUED PURSUANT TRACT ORDER NO. IN ITEM 10A.	TO: (Specify authority) THE	CHANGES SET FORTH IN ITE	M 14	ARE MADE IN T	HE CON-	
B. THE ABOVE NUMBERED CONTRACT/ORDER I appropriation date, etc.) SET FORTH IN ITEM 14,	S MODIFIED TO REFLECT PURSUANT TO THE AUTH	THE ADMINISTRATIVE CHANG ORITY OF FAR 43.103(b).	GES (such as changes in	n paying office.	
C. THIS SUPPLEMENTAL AGREEMENT IS ENTERE	D INTO PURSUANT TO AU	THORITY OF:				
D. OTHER (Specify type of modification and authority)						
E. IMPORTANT: Contractor is not,	is required to sig	n this document and ret	urn	C	opies to the i	ssuing office.
14. DESCRIPTION OF AMENDMENT/MODIFICATION (Or, IFB DACW38-01-B-0015 for Lease of 1 Cutt draft NTE 9 ft., for const.and maint.dredging	erhead, hyd. Pipeline	Dredge, (NLT 20-in. dia	a.), f	ully oper. w/	attend, plant	and pers. with a ows:
SPECIAL CONTRACT REQUIREMENTS is added in its entirety, Pages 12-14.	Clause entitled, "REI	PORTING OF CONTRA	\CT(OR MANPO	WER DATA	ELEMENTS",
GENERAL CONTRACT REQUIREMENTS underlined.	Section 02482, Page	es 11 and 12 are reissue	d. P	aragraph 3.1	.3 is revised	with changes
REPRESENTATIONS AND CERTIFICATIONS AND CERTIFICATIO			BU	SINESS ANI) SMALL	
Except as provided herein, all terms and conditions of the d and effect.	ocument referenced in Item 9	0A or 10A, as heretofore change	ed, rer	mains unchanged	I and in full force	
15A. NAME AND TITLE OF SIGNER (Type or print)		16A. NAME AND TITLE OF	CON.	TRACTING OFFI	CER (Type or pr	rint)
15B. CONTRACTOR/OFFEROR	15C. DATE SIGNED		AMER	ICA		16C. DATE SIGNED
(Signature of person authorized to sign)		BY(Signatu	re of	Contracting Office	er)	

Pages revised by this amendment have the notation, "KEVISED BY AMENDMENT 0003" at the bottom of each page.

Text added by this amendment is underlined and in bold type.

ENCL: SECTION 00800 pages 12-14; SECTION 02482-Pages 11-12; page 41 of 130.

1.6.3 Fuel Transfer

Enough of the crew shall be on duty to perform transfer operations. In the case of unmanned barges, the owners or operators of such barges shall insure that a person holding a valid license as master, mate, pilot or engineer, or a certified tankerman is on duty to perform transfer operations. The licensed person or certified tankerman shall be considered the person in charge of the unmanned tank barge. (CG 123, paragraph 35.35-1, April 1964).

PART 2 PRODUCTS (Not Applicable)

PART 3 EXECUTION

3.1 DREDGING EOUIPMENT

3.1.1 Size of Plant

The dredge shall be not less than 20-inch I.D. and meet the criteria as set forth in the table below. Dredges with greater discharge size, horsepower or output capacity than listed will be considered, however no consideration will be given to the extra size, horsepower or capacity. The discharge size will be considered to be the minimum diameter of either the pump discharge or discharge line, whichever is smaller.

SIZE OF	MINIMUM	MINIMUM	MINIMUM
DREDGE PUMP	CONTINUOUS	CONTINUOUS	OUTPUT PER
DISCHARGE	BHP CONNECTED	BHP CONNECTED	PUMPING HOUR
(I.D.)	TO DREDGE PUMP	TO CUTTERSHAFT	(CUBIC YARDS)
20"	1,200	200	627
24"	1,560	320	903
24" w/UW Pur	np 1,560	320	1,084

3.1.2 Digging Configuration

The dredge ladder and spuds shall be constructed and configured so the dredge can dig material to a depth of 40 feet below the water surface without exceeding a ladder angle of 45 degrees from horizontal. It shall be able to make a 150 foot bottom width cut in a single pass at a 60 foot water depth without exceeding a swing angle of 45 degrees to either side of the cut centerline. Spuds shall be capable of holding the dredge in place under the dredging conditions above in currents up to 7 feet per second. The dredge shall be capable of starting work and working efficiently in 10 feet of depth. The draft of the dredge shall not exceed 9 feet. The dredge shall be designed so that it can work efficiently and permit passage of other vessels while working in a 150-foot wide channel. A check (flap) valve shall be located on the dredge in the discharge line near the pump. The suction pipe shall have a device that will degas the dredged material.

3.1.3 Spare Parts

The Contractor shall always have available at least three interchangeable pump impellers and at least two serviceable basket-type cutterheads in the sizes that can be accommodated by the pump to permit the dredge to work under varying conditions of length of discharge line and lift. Minimum production rate requirements stated in paragraph SIZE OF PLANT must still be met. Discharge line may vary from 300 feet to 6,500 feet in length, and

the discharge lift may be as much as 35 feet.

3.2 ATTENDANT PLANT

Attendant plant shall include the following as minimum requirements and shall be composed of such fuel barges, tenders, floating discharge pipe, shoreline pipe, spill barges, derrick barges or anchor barges, water barges, and other attendant or auxiliary plant as may be required for dredging operations, whether or not items are specifically mentioned. The auxiliary and attendant plant shall be in good condition and of sufficient size and capacity to serve the dredging operation efficiently. No separate payment will be made for auxiliary or attendant plant. It will be considered as part of the dredging plant and shall always be in operating condition regardless of pay status of the dredge.

3.2.1 Pipeline Equipment

The following minimum pipeline equipment will be required:

- a. Three thousand five hundred feet of pontoon discharge pipeline with satisfactory pontoons, enough of which are equipped with winches to provide suitable anchorage for every 800 feet of floating line. Skidder barges may be substituted for winches on pontoon line.
- b. One shallow draft spill barge with a maximum draft of 2 feet, equipped with pipe saddles to support 40 to 50 feet of shoreline pipe and a spoon-type spreader. This is to allow placement of material 20 to 30 feet beyond the water's edge.
- c. One swivel elbow with a two-drum power winch and two elbow pontoons with two-drum power winches on each. Three skidder barges with power winches and adequate fairleads or chocks may be substituted for power winches on elbow pontoons.
- d. A baffle plate for pumping overboard.

3.2.2 Tractor

The attendant plant shall include one crawler-type tractor (similar or equal to a Caterpillar D-5) with low ground pressure tracks or one four-wheel drive swamp buggy with a front mounted blade. The machine must be able to push over small willows and prepare steep river banks for shoreline connections.

3.2.3 Derrick

The Contractor shall furnish one derrick barge stiff leg A frame, with at least 30 foot boom length. The barge shall be at least 60 feet by 25 feet by 5 feet. Also one (1) derrick barge, gin pole turntable type, with at least 70 foot boom length, mounted on a barge at least 70 feet by 30 feet by 4 feet, or a crane mounted on a barge capable of serving in that capacity.

3.2.4 Landing Barges

The Contractor shall furnish a landing barge or pontoon at each landing so safe passage of personnel can be accomplished in getting from shore to the boats. A walkway will be constructed in conformance with the requirements of Section 19.B of EM 385-1-1. The walkway with a handrail will be placed

'Reporting of Contractor Manpower Data Elements'

- (a) Scope. The following sets forth contractual requirements for reporting of contractor labor work year equivalents (also called Contractor Man-year Equivalents (CMEs)) in support of the Army, pursuant to 10 U.S.C. 129a, 10 U.S.C. 2461(q), Section 343 of P.L. 106-65, and 32 CFR 668. Reporting shall be accomplished electronically by direct contractor submission to the secure Army Web Site: https://contractormanpower.us.army.mil . Information on the background, purposes, and significance of this reporting requirement, and the 32 CFR 668 Final Rule as published in the Federal Register, can be found at this Web Site. In addition, a Help Desk function, detailed instructions on what and how to report, FAQs, and a site demonstration are available. The Army's objective is to collect as much significant CME data as possible to allow accurate reporting to Congress and for effective Army planning. The reporting data elements should not be viewed as an "all or nothing" requirement. Even partial reporting, e.g., direct labor hours, appropriation data, place of performance, Army customer, etc., will be helpful.
- (b) Applicability. This reporting requirement applies to services covered by Federal Supply Class or Service codes for "Research and Development," and "Other Services and Construction." Report submissions shall not contain classified information. (Also see "Exemptions" at (d) below.)
- (c) Requirements. The contractor is required to report the following contractor manpower information, associated with performance of this contract action in support of Army requirements, for all covered contracts, to the Office, Assistant Secretary of the Army (Manpower and Reserve Affairs) (ASA(M&RA)), using the secure Army data collection web-site at https://contractormanpower.us.army.mil . (Other information requirements associated with the manpower data collection (contract and task or delivery order numbers; appropriation data and amounts; total estimated value of contract; federal supply class or service code; major Army organizational element receiving or reviewing work; beginning and ending date for reporting period; place of performance; name, address, and point of contract for contractor; etc.) are specified and explained at the web site.)

(1) <u>Labor Hours</u>. Composite direct labor hours and the value of those hours. Composite indirect labor hours associated with the reported direct hours, and the value of those indirect

labor hours <u>plus</u> compensation related costs for direct labor hours ordinarily included in the indirect pools¹.

- (2) <u>Rates</u>. Alternatively, contractors may report two distinct, relevant (annualized) composite or average indirect labor rates in lieu of raw indirect labor hours and the value of those indirect hours. Such rates shall be annualized average estimates for the reporting contractor and need not be developed for each reporting period. Either method chosen should be consistently reported.
- (d) Exemption(s). If the contractor is unable to comply with these reporting requirements without creating a whole new cost allocation system or system of records (such as a payroll accounting system), or due to similar insurmountable practical or economic reasons, the contractor may claim an exemption to at least a portion of the reporting requirement by certifying in writing to the contracting officer the clear underlying reason(s) for exemption from the specified report data element(s), and further certifying that they do not otherwise have to provide the exempted information, in any form, to the United States Government. The "self-exemption" will apply to all contract actions involving the contractor and will be reviewed and approved by the Deputy Assistant Secretary of the Army (Procurement), in coordination with the Deputy Assistant Secretary of the Army (Force Management and Resources), whose decision is final in this matter.
- (e) Uses and Safeguarding of Information. The information submitted will be treated as contractor proprietary information when associated with a contractor name or contract number.
- (f) Subcontract Data. The contractor shall ensure that all reportable subcontract data is timely reported to the data collection web site (citing this contract/order number). At the discretion of the prime contractor, this reporting may be done directly by subcontractors to the data collection site; or by the prime contractor after consolidating and rationalizing all significant data from their subcontractors.

- (g) Report schedule. The contractor is required to report the required information to the ASA(M&RA) data collection web site generally contemporaneous with submission of a request for payment (for example, voucher, invoice, or request for progress payment), but not less frequently than quarterly, retroactive to October 1, 1999, or the start of the contract/order, whichever is later. Deviation from this schedule requires approval of the contracting officer.
- (h) Reporting Flexibility. Contractors are encouraged to communicate with the Help Desk identified at the data collection web site to resolve reporting difficulties. The web site reporting pages include a "Remarks" field to accommodate non-standard data entries if needed to facilitate simplified reporting and to minimize reporting burdens arising out of unique circumstances. Changes to facilitate reporting may be authorized by the contracting officer or the Help Desk (under HQDA policy direction and oversight).

¹ Compensation costs are defined in the reporting instructions at the Army Web Site.

annual receipts for its preceding 3 fiscal years did not exceed \$13.5 million, and (2) at least 40 percent of the yardage in the contract's plans and specifications is dredged with equipment owned by the concern or obtained from another small business dredging concern. (FAR 19.102)

52.000-4801

DESCRIPTION OF CONTRACTOR'S (PLANT)

(KIND, CAPACITY, SIZE, LOCATION, OWNERSHIP, AND EXISTING COMMITMENTS)

Available plant			
for prosecuting		Ownership and	Date proposed
the work (kind,	Ì	existing commit-	to be placed
capacity, size)	Location	ments, if any	on work
		l'	

52.0000-4085 AGENT FOR SUBMITTING SMALL BUSINESS AND SMALL DISADVANTAGED BUSINESS SUBCONTRACTING PLAN INCLUDE IN ALL CONSTRUCTION IFBS

The offeror certifies that:

authorized to act as agent for the principal for the purpose of submitting and administering the "Small Business and Small Disadvantaged Business Subcontracting Plan" in accordance with clause entitled "SUBMITTAL OF SUBCONTRACTING PLAN" and Contract Clauses entitled, "UTILIZATION OF SMALL BUSINESS CONCERNS AND SMALL DISADVANTAGED BUSINESS CONCERNS" and "SMALL BUSINESS AND SMALL DISADVANTAGED BUSINESS SUBCONTRACTING PLAN - ALTERNATE I."

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